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INFORMATION DISCLOSURE STATEMENT		Applicant Holmes et al.		
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*Examiner Initials	Document Number	Issue Date	Name	Class	Subclass	Filing Date if Appropriate
/MRY/	5,442,021	08/15/95	Heiliger	526	241	
/MRY/	2001/0019782 A1	09/06/01	Igarashi et al.	428	690	

FOREIGN PATENT DOCUMENTS											
*Examiner Initials	Document Number	Publication Date	Country Class		Country Class		cation Country Class Subclass		Subclass	Translation	
					1	Yes	No				
/MRY/	1 138 746 A1	10/04/01	EPO	-							
/MRY/	1 245 659 A1	10/02/02	EPO		***********						
/MRY/	WO 02/31896 A2	04/18/02	PCT	-	********						
/MRY/	WO 03/001616 A2	01/03/03	PCT	*******	*********						
/MRY/	WO 03/001616 A3	01/03/03	PCT		110101000						
/MRY/	WO 03/018653 A1	03/06/03	PCT		_	Abstract					
						only					

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)
/MRY	"Quinoxaline-Based Conjugated Polymers containing Ruthenium(II) Bipyridine Metal
/WILLY	Complex", Ng et al., Macromol. Rapid Commun. 18, 1997, pp. 1009-1016
	"Yellow Light-Emitting Poly(phenylenevinylene) Incorporated with Pendant
/MRY	Ruthenium Bipyridine and Terpyridine Complexes", Wong et al., Advanced Materials
744111	11, No. 6, 1999, pp. 455-459
	"Synthesis and Electronic Properties of New Photoluminescent Platinum-Containing
/MRY/	Polyynes with 9,9-Dihexylfluorene and 9-Butylcarbazole Units", Macromolecules 35,
1	2002, pp. 3506-3513, Wong et al.
/MRY	International Search Report in PCT/GB03/01765 dated December 5, 2003

Examiner /Marie R. Yamnitzky/ (08/31/20	Date Considered 08/31/2008				
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